## U. S. Environmental Protection Agency Region III - Philadelphia PA

Please Note: This information is initial notification data and may be subject to verification.

**Incident Notification No.:** 

1097579

Incident Type:

STORAGE TANK

Affected Medium

**Incident Date:** 

Incident Cause: **EQUIPMENT FAILURE** 

Incident Location

113 MORRIS ROAD

**NULL NULL** 

City\*: **EXTON** 

Zip: 19341

State: PA

Tributary to: NULL

Medium: WATER

Additional Medium Info: FLOOR DRAIN IN THE BASEMENT

\* Nearest City to Incident location is given. Incident may not have occurred within city borders.

Spilled Material:

County: CHESTER

OIL, FUEL: NO. 2

Quantity: |.00

Units:

Waterway: FLOOR DRAIN IN THE BASEMENT

**UNKNOWN AMO** 

Potential Response Party

First Name: ALICE

Company: NULL

**ROVISON** Last Name:

Type:

PRIVATE CITIZEN

**Incident Notification No.:** 

**Incident Date:** 

937007

Incident Type:

**FIXED** 

4/14/2010 Incident Cause: **EQUIPMENT FAILURE** 

Incident Location

623 E. LINCOLN HWY.

**NULL NULL** 

City\*: **EXTON** 

Zip:

19341

State: PA

Affected Medium

Medium: LAND Waterway: NULL

Tributary to: NULL

Additional Medium Info: GROUND

County: CHESTER

\* Nearest City to Incident location is given. Incident may not have occurred within city borders.

Spilled Material: CRUDE OIL AND WATER MIXTURE Quantity: 2100.00

Units:

GALLON(S)

Potential Response Party Company: SUNOCO LOGISTICS

First Name: DAVE

Type:

PRIVATE ENTERPRISE

**Incident Notification No.:** 

Incident Date:

Last Name:

750937

Incident Type:

STORAGE TANK

Incident Location

BARBEE

292 EAST LINCOLN HWY

2/24/2005

**Incident Cause:** 

UNKNOWN Affected Medium

Medium: LAND

Waterway:

City\*: **EXTON** 

Zip: 19341

State: PA

Tributary to:

Additional Medium Info: GROUND

\* Nearest City to Incident location is given. Incident may not have occurred within city borders.

Spilled Material:

County: CHESTER

OIL, FUEL: NO. 2

Quantity: 0.00

UNKNOWN AMO Units:

Potential Response Party

First Name:

Company:

BIKELINE

Last Name: UNKNOWN Type:

PRIVATE ENTERPRISE

## U. S. Environmental Protection Agency

## Region III - Philadelphia PA

Please Note: This information is initial notification data and may be subject to verification.

Incident Notification No.:

724724

**Incident Type:** 

STORAGE TANK

Incident Date:

6/11/2004

Incident Cause:

**EQUIPMENT FAILURE** 

Incident Location

528 WESTFIELD DRIVE

Affected Medium

Medium: OTHER

Waterway:

**EXTON** City\*:

Zip: 19341

State: PA

Tributary to:

Additional Medium Info: CEMENT BASEMENT FLOOR

\* Nearest City to Incident location is given. Incident may not have occurred within city borders.

Spilled Material:

County: CHESTER

OIL, FUEL: NO. 2

Quantity: 0.50

Units:

GALLON(S)

First Name: VINCENT

LASPINA Last Name:

Company:

Type:

PRIVATE CITIZEN

Potential Response Party

Incident Notification No.:

Incident Date:

546268

Incident Type:

STORAGE TANK

10/25/2000 Incident Cause: OTHER

Incident Location

533 NORTH SHIP RD

Affected Medium

Medium: LAND

Waterway:

City\*: **EXTON** 

Zip: 19341 State: PA

Tributary to:

Additional Medium Info: CONCRETE

County: CHESTER

\* Nearest City to Incident location is given. Incident may not have occurred within city borders.

Spilled Material:

OIL, FUEL: NO. 2

Quantity:

Units:

3.00GALLON(S)

Potential Response Party

First Name: ALBERT Last Name: WATERS

Company:

Type:

PRIVATE CITIZEN

Incident Notification No.:

530339

**Incident Type:** 

**MOBILE** 

**Incident Date:** 

5/26/2000

Incident Cause:

**OPERATOR ERROR** 

Incident Location

310 EAST LINCOLN

Affected Medium

Medium: LAND

Waterway:

City\*: **EXTON** 

Zip:

19341

State: PA

Tributary to:

Additional Medium Info: ROAD SURFACE

\* Nearest City to Incident location is given. Incident may not have occurred within city borders.

Spilled Material:

County: CHESTER

**UNKNOWN OIL** 

Quantity:

Units:

0.00UNKNOWN

Potential Response Party

First Name:

Company: MARRIOT DISTRIBUTION SERVICES

Last Name:

UNKNOWN

Type:

PRIVATE ENTERPRISE